

L Number	Hits	Search Text	DB	Time stamp
1	118	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.4") same (concentration near5 percent or "%") <b>BEST AVAILABLE COPY</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:05
3	0	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.4") same (concentration near5 percent or "%")) and @pd<19990618) and (copper same etch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 15:58
2	101	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.4") same (concentration near5 percent or "%")) and @pd<19990618	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:00
4	33	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.4") same (concentration near5 percent or "%")) and @pd<19990618) and (oxidiz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 15:59
5	18	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5") same (concentration near5 percent or "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:19
6	16	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5") same (concentration near5 percent or "%")) and @pd<19990618	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:00
7	1	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.4") same (copper same etch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:07
8	0	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5") same (copper same etch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:08
9	1	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5" or peroxy near sulfate) same (copper same (etch\$3 or clean\$3 or dissolv\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:15
10	2798	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5" or peroxy near sulfate or oxidiz\$3) same (copper same (etch\$3 or clean\$3 or dissolv\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:16
11	418	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5" or peroxy near sulfate or oxidiz\$3 near agent) same (copper same (etch\$3 or clean\$3 or dissolv\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:16
12	252	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5" or peroxy near sulfate or oxidiz\$3 near agent) same (copper same (etch\$3 or clean\$3 or dissolv\$3))) and @pd<19990618	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:20
14	34	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO.sub.5") same (oxidiz\$3 near agent)) and @pd<19990618	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:21

15	16	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO <sub>4</sub> .sub.5") same (oxidiz\$3 near agent)) and @pd<19990618) and ((copper or "Cu") <b>BEST AVAILABLE COPY</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:26
16	0	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO <sub>4</sub> .sub.5") same (oxidiz\$3 near agent)) and @pd<19990618) and ((copper or "Cu") same etch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 16:26
13	50	(potassium near hydrogen near peroxy near mono near sulfate or "KHSO <sub>4</sub> .sub.5") same (oxidiz\$3 near agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 17:22
21	46	((potassium near hydrogen near peroxy near mono near sulfate or "KHSO <sub>4</sub> .sub.5") same (oxidiz\$3 near agent)) and concentration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/26 17:22